

# Practice Implementation Requirement Sheet

Fence (Feet) Code 382



Client name: \_\_\_\_\_ County: \_\_\_\_\_  
 Contract: \_\_\_\_\_ CIN(S): \_\_\_\_\_ Farm/Tract: \_\_\_\_\_  
 Plan Name: \_\_\_\_\_ Field(s): \_\_\_\_\_

**PURPOSE:** Facilitate the accomplishment of conservation objectives by providing a means to control movement of animals and people, including vehicles.

Job Classes	Control Factors
	Fence Types, Slope, & Number of special conditions and considerations
Job Class I	Conventional Fence Types, < 15% Slopes, No Special Landscape/Soil/Wildlife Considerations
Job Class II	Conventional or Electrified Fence Types, < 15% Slopes, 1 Special Landscape/Soil/Wildlife Consideration
Job Class III	All Fence Types, < 30% Slopes, ≤ 2 Special Landscape/Soil/Wildlife Considerations/Safety Fence
Job Class IV	All Fence Types, < 45% Slopes, ≤ 3 Special Landscape/Soil/Wildlife Considerations
Job Class V	All Fence Types, All Slopes, All Special Considerations



## NRCS will:

- ☐ Assist producers with a design for construction including:
  - Materials
  - Installation requirements according to NRCS Conservation Practice General Specification: Fence (382).
- ☐ Prepare a planned fence design and specification sheet with producer.
- ☐ Provide the producer a copy of the fence design (TX-382 IR) including:
  - Materials
  - Construction specifications
  - Drawing and location map of fence.
- ☐ Provide support documentation and technical assistance with respect to the associated management practice implementation (i.e. CPS-528 Prescribed Grazing or CPS-645 Upland Wildlife Habitat Management).
- ☐ Certify the installation of the practice upon notification of completion, and receipt of documentation if required, and ensure installed practice meets NRCS practice standard and specifications.

## PARTICIPANT will:

- ☐ Construct fence in accordance with TX-382 IR provided by NRCS.
- ☐ Notify NRCS prior to construction; contact DIGTESS prior to any ground disturbance and follow guidance to avoid utility issues; and provide confirmation number: \_\_\_\_\_
  - Material information (i.e. wire tags and/or specifications, t-post information, etc.)
- ☐ Notify NRCS upon completion of fence construction.
- ☐ Provide any documentation required for NRCS to certify the conservation practice.
- ☐ Provide required maintenance to ensure function of the practice as designed.
- ☐ Implement the respective management practice requirements as recommended (i.e. CPS-528 Prescribed Grazing or CPS-645 Upland Wildlife Habitat Management).

## NRCS Review Only

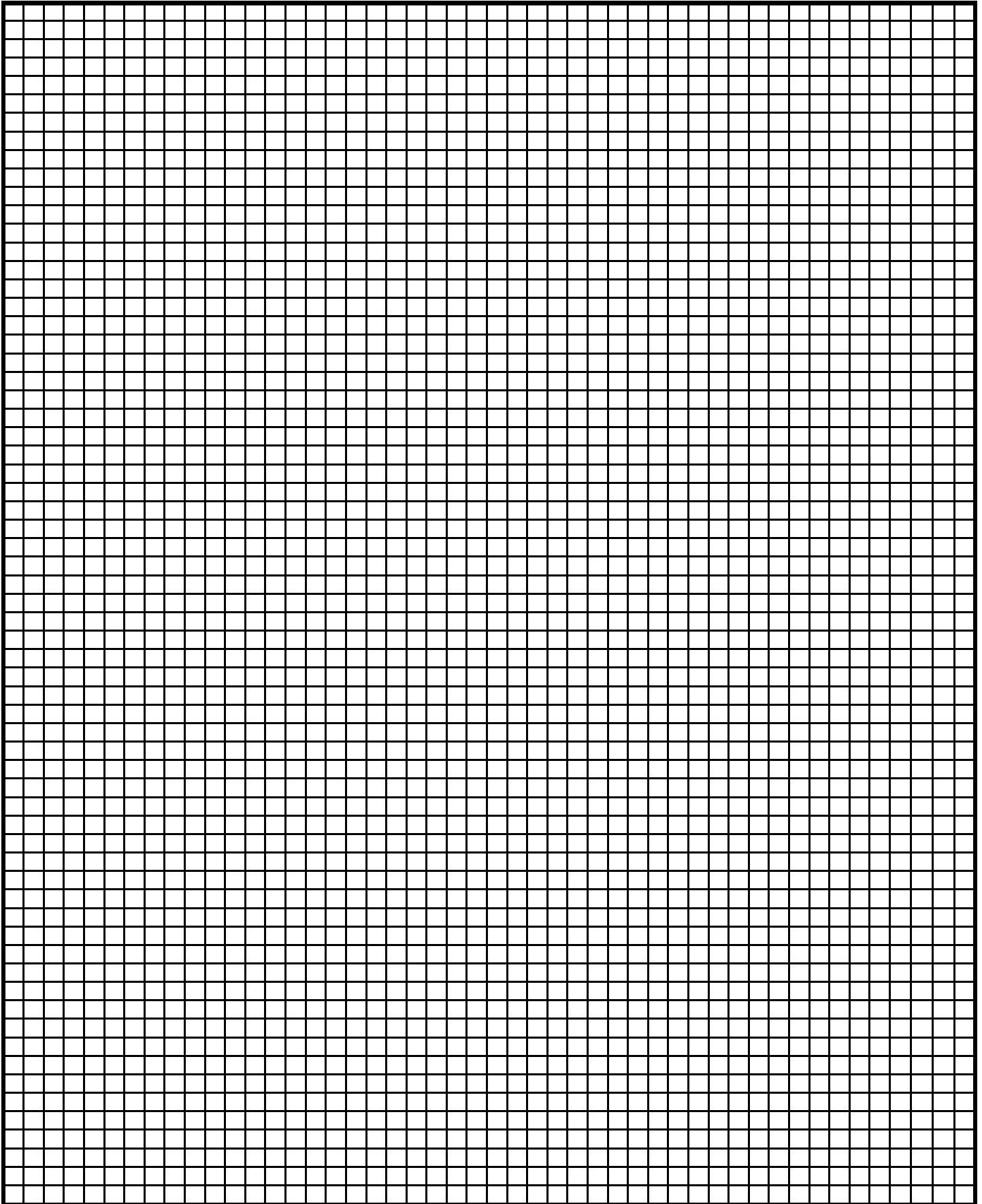
Designed by: \_\_\_\_\_ ESJAA: \_\_\_\_\_ Date: \_\_\_\_\_  
 Reviewed by: \_\_\_\_\_ ESJAA: \_\_\_\_\_ Date: \_\_\_\_\_  
 Approved by: \_\_\_\_\_ ESJAA: \_\_\_\_\_ Date: \_\_\_\_\_

Refer to plan map for fence location: Attached

Project Job Class: \_\_\_\_\_

**\*\*For boundary fences, landowner will refer to official survey documents**

Make a rough drawing of fence plan. Indicate all brace posts, gates, and line posts. Once complete, transfer to material needs checklist. Use Post Materials and Brace Assemblies (Fence General Specification pgs 2-4) to design braces. Braces are the foundation of the fence.



## MATERIAL NEEDS CHECKLIST

**Fence type:**   ☐ Permanent        ☐ Temporary

☐ Barbed    ☐ High Tensile    ☐ Woven/Net        ☐ Electric    ☐ Standard/Non-electric

**Purpose of fence:**   ☐ Boundary fence        ☐ Cross fence        ☐ Exclusion fence (sensitive area)

\* For boundary fences, it is landowner responsibility to ensure fence location is on their legal property. NRCS will not provide GPS location.

Animal(s) being controlled: \_\_\_\_\_

FENCE DIMENSIONS			
Length (FT)		Height (IN) Top Wire	
Planned	*As Built	Planned	As Built

\*As built footage to be used for practice certification

**Wire needed: Feet / roll:** \_\_\_\_\_ **Rolls needed:** \_\_\_\_\_

**Line Post (not T-Post) spacing (FT) :** \_\_\_\_\_ **Line Post (T-Post) spacing (FT) :** \_\_\_\_\_

### BRACE & LINE POSTS: 382 Fence General Specification, pages 2-3

Post	Planned						As Built					
	Material	Dia. (in.)	Driven	Depth of set (ft)	Length (ft)	Number (ea)	Material	Dia. (in.)	Driven	Depth of set (ft)	Length (ft)	Number (ea)
Anchor/End Posts												
Brace Posts												
Diagonal Brace			N/A	N/A					N/A	N/A		
Horizontal Brace			N/A	N/A					N/A	N/A		
Line Post (not "T")												
Line Post (T-Post)	steel; min 1.25 lbs/ft	N/A	yes					N/A	yes			

1/ Length is fence height + depth of set + 2 in.

**Height of Horizontal Braces (in):** refer to 382 Fence General Specification, page 2 and page 4, Table 2

Planned: \_\_\_\_\_ As Built: \_\_\_\_\_


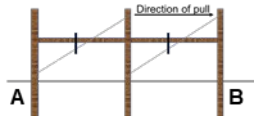
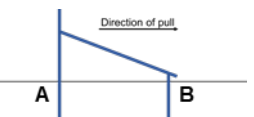
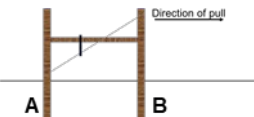
**Does fence change direction  $\geq 20^\circ$ ?**    yes    no    Refer to 382 Fence General Specification, page 4, Table 2

### WIRE: 382 Fence General Specification, pages 5, 8-9

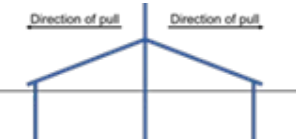
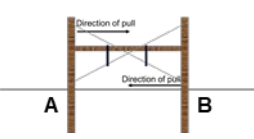
Type	ASTM	# of strands	
		Planned	As Built
Barbed	ASTM – A121		
High Tensile			
Woven/Net	ASTM – A116	N/A	N/A

**Wire installation information will be found in 382 Fence General Specification, page 6**

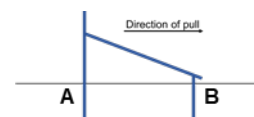
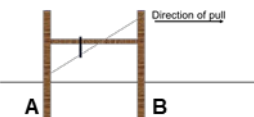
**Anchor Brace(s)**

	Planned (ea.)			Planned (ea.)	
	As Built (ea.)			As Built (ea.)	
	Planned (ea.)			Planned (ea.)	
	As Built (ea.)			As Built (ea.)	

**Inline Pull Assembly**

	Planned (ea.)			Planned (ea.)	
	As Built (ea.)			As Built (ea.)	

**Corner or Single H**

	Planned (ea.)			Planned (ea.)	
	As Built (ea.)			As Built (ea.)	

**Comments / Additional items and/or issues**

I certify the implementation of this conservation practice is complete and meets NRCS conservation practice standard and specifications. This practice will meet the intended purpose and should last the expected lifespan.

Planner

ESJAA

Date

